

## [2017 NewsFree CISCO 98q 200-155 PDF Braindump2go Offers[31-40

2017 July CISCO 200-155 Exam Dumps with PDF and VCE New Updated in [www.Braindump2go.com](http://www.Braindump2go.com) Today!100% Real Exam Questions! 100% Exam Pass Guaranteed! 1.|2017 New 200-155 Exam Dumps (PDF & VCE) 98Q&As Download:

<https://www.braindump2go.com/200-155.html> 2.|2017 New 200-155 Exam Questions & Answers Download:

<https://drive.google.com/drive/folders/0B75b5xYLjSSNSGNZNWIETXdsNHM?usp=sharing> QUESTION 31Drag and Drop

QuestionDrag the WAAS component feature on the left to the corresponding function on the right.

AppNav	Reduces transmitted packets by replacing information with small signals
Data Redundancy Elimination	Reduces traffic patterns based on identifiable content
LZ Compression	Improves packet flow during suboptimal conditions
Per Application Optimization	Reduces transmitted packet size by analyzing contents of the packet

Answer:



QUESTION 32Refer to the exhibit below: The figure shows CLI interface for VSAN configuration of Cisco MDS 9000 switch.

Which command is required to enter the configuration prompt for VSAN as shown in figure? A. config tB. vsan nameC. vsan D. vsan database Answer: DExplanation:Configuration terminal is not sufficient to enter vsan db configuration prompt. The vsan

name command and ID can be created on vsan-db prompt which requires a vsan database command.The vsan database command is used with vsan-db prompt to create a Vsan name and ID. QUESTION 33Which layer serves as the boundary between L2 and L3 links in a datacenter infrastructure? A. Access LayerB. Core LayerC. Aggregation LayerD. None of above Answer: C

Explanation:Access layer is the lowest layer used for physical connectivity. Core layer connects core to aggregation layers using L3 links.Aggregation layer serves as an L2 and L3 boundary as well as a connecting point for firewall, etc. QUESTION 34Which of the following SAN devices provides an IOA feature? A. Cisco MDS 9000 16-Port Storage Services NodeB. Cisco MDS 9100 Series Multilayer Fabric SwitchesC. Cisco MDS 9200 Series Multiservice SwitchesD. Cisco MDS 9148 Multilayer Fabric Switch

Answer: AExplanation:Cisco MDS 9000 16-Port Storage Services Node provides network host services such as I/O acceleration (IOA) which accelerates traffic and reduces response time. The Cisco MDS 9148 Multilayer Fabric Switch provides SAN extension but does not support IOA. Cisco MDS 9100 Series Multilayer Fabric Switches provide SAN extension but do not support IOA.Cisco MDS 9200 Series Multiservice Switches provide SAN extension but do not support IOA. QUESTION 35Which feature monitors state transitions of components and processes in Cisco Unified Computing System? A. logical state arbiterB. discoveryC. finite state machineD. state monitor Answer: C QUESTION 36A UCS administrator has been tasked with creating a new server profile

Which two pools can be used to assign Layer 2 interface information? (Choose two) A. ServerB. Mac AddressC. IP addressD. UUE. WWN Answer: BE QUESTION 37Which management platform reduces server provisioning time by automatically performing an inventory and deep discovery when new devices are attached? A. UCS ManagerB. UCS ServerC. CDP Manager D. Enterprise Manager Answer: A QUESTION 38Which two standards enable Ethernet to support FCoE? (Choose two.) A. Priority Flow ControlB. Virtual1 Extensible LANC. Enhanced Transmission SelectionD. Address Resolution ProtocolE.

virtual port channel and virtual device context Answer: AC QUESTION 39Refer to the exhibit. Which statement is correct regarding this vPC environment?

```
Nexus-5596UP-01# show running-config vpc
!Command: show running-config vpc
!Time: Mon Apr 13 15:00:53 2015

version 7.1(0)N1(1a)
vpc vpc1
vpc domain 30
role priority 15000
system-priority 30000
peer-keepalive destination 10.22.22.21 source 10.22.22.20
delay restore 40
auto-recovery reload-delay 250
ip arp synchronize
```

A. The vPC peer keep alive uses a non-VRF path.B. The ip arp synchronize is automatically configured when a vPC domain is created.C. The rote priority uses its default value.D. The system priority has been configured to a lower number than its default value. Answer: D QUESTION 40A network engineer is configuring a pair of 6248 Fabric Interconnects, each with dual 10G uplinks to a parent switch. One design retirement is to ensure a specific server is able to use 10G of throughput to the LAN without contention from other servers within the 5108 chassis. Which technology will accomplish this? A. Port-ChannelsB. Unified Ports C. LAN Pin GroupsD. System QoS Policy Answer: C !!!RECOMMEND!!! 1.|2017 New 200-155 Exam Dumps (PDF & VCE) 98Q&As Download:<https://www.braindump2go.com/200-155.html> 2.|2017 New 200-155 Study Guide Video: YouTube Video: [YouTube.com/watch?v=c7ikEuPwOtE](https://www.youtube.com/watch?v=c7ikEuPwOtE)